AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (currently amended) A valve having a valve body, two first and second inlet ports for 1. receiving fluid at respective different pressures, an outlet port for delivering said fluid, a valve member mounted for limited movement within said body, and biasing means for biasing said valve member to move to one limit of its movement, said valve member being operable to move in response to the difference in pressure at said first and second ports and in response to said biasing means for causing the valve member to vary the respective contributions of fluid delivered to the outlet port from the inlet ports.
- 2. (original) A valve according to Claim 1, wherein the valve body contains a further movable valve member which is operable for receiving fluid from isolating control means and, in response thereto, for moving to close off one of said inlet ports and for urging the first mentioned valve member to close off the other inlet port.
- 3. (currently amended) A valve according to Claim 4 2, wherein said valve members and said further movable valve member are movable relative to one another and to said valve body in directions aligned with the same axis extending through the valve body.

4. (currently amended) A valve according to Claim 2, wherein the first mentioned said

valve member is journalled for movement on a spindle fixed to the said further movable

valve member and extending in the direction of said axis.

5. (original) A valve according to Claim 4, wherein said biasing means is a compression

spring.

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6. (currently amended) A valve according to Claim 5, wherein said compression spring is

engaged between said first mentioned valve member and a spring engaging member

fixed with respect to the said further movable valve member.

(currently amended) A valve according to any one of Claims 2 to 6, wherein the valve

body comprises portions defining first, second and third valve seating surfaces, said first-

mentioned valve member comprising oppositely directed surfaces for engaging

respective ones of said first and second seating surfaces for closing respective ones of

said inlet ports, and said further valve member comprising a surface for engaging said

third seating surface for causing both inlet ports to become closed.

8. (original) A valve according to Claim 7, wherein one or both of the first and second valve

seating surfaces is shaped for forming high clearance contact with the respective valve

member surface.

9. (currently amended) A valve according to any one of Claims 1-to 7, wherein one or both

of the first and second valve seating surfaces comprises apertures, for example slots, for

causing a desired variation in fluid flow through the gap between the valve seating

surface and the valve member surface.

10. (currently amended) A valve having a valve body and a valve member comprising

respective seating surfaces for moving one, the valve member being movable with

respect to another the valve body to control the flow of fluid through the valve, one or

both of said surfaces comprising apertures, for example slots, for causing a desired

variation in fluid flow as the seating surfaces move as aforesaid.

11. (new) A valve having a valve body and a valve member comprising respective seating

surfaces for moving one with respect to another to control the flow of fluid through the

valve, one or both of said surfaces comprising apertures for causing a desired variation

in fluid flow as the seating surfaces move as aforesaid.